Exhibit Name: Premium Calculation

Exhibit Number: P11-7, Plan 51
Record Name: Acreage

Reinsurance Year: 2011 Version: DRAFT Release Date: 5/5/2011

Record Code: P11

<u>Insurance Plan Code</u> 51 Fixed Dollar Amount of Insurance

Commodity Code	0045 Chile Peppers								
<u>Calculations</u>	<u>Field</u> <u>Name</u>	Record Number	<u>Field</u> <u>Number</u>	<u>Field</u> <u>Format</u>	<u>Field</u> <u>Rounding</u>	<u>Rules</u>			
Section 1: Liability Calculation									
Dollar Amount of Reference Maximum Dollar Amount * Coverage Level Insurance Percent	Dollar Amount of Insurance	P11	99	99999999.99	Round to whole number	Dollar Amount, ADM Price "A00810" when Coverage Type equals Catastrophic, "C". Dollar Amount of Insurance equals Round(Reference Maximum Dollar Amount * Coverage Level Percent, 0) when Coverage Type equals Additional, "A" Level Percent <> 0.50 and 0.75. If Dollar Amount of Insurance equals > Maximum Dollar Amount, ADM Price "A00810", when Coverage Level Percent = 0.75 then Maximum Dollar Amount. If Dollar Amount of Insurance equals < Minimum Dollar Amount, ADM Price "A00810", when Coverage Level Percent = 0.50 and Coverage Type equals Additional then Minimum Dollar Amount.			
	Reference Maximum Dollar Amount	ADM		99999.9999	None	Edit With ADM Price, "A00810".			
	Coverage Level Percent	P14	34	9.9999	None				
Acre Guarantee Quantity = Dollar Amount of Insurance Fixed Coverage Amount * Guarantee Adjustment Factor	Acre Guarantee Quantity	P11	100	99999999.99	Round to whole number 2 -				
	Fixed Coverage Amount	ADM		99999	None	Edit with ADM Price, "A00810".			
	Guarantee Adjustment Factor	P11	75	0.999	None	Edit with the Guarantee Adjustment ICE, "D00068". Reduction ADM, "A00020".			
Total Guarantee Amount = Acre Guarantee Quantity * Reported Acreage	Total Guarantee Amount	P11	97	99999999.99	Round to whole number				
	Reported Acreage	P11	52	999999.99	None	Reported Acreage must equal the sum of all Land, P27, Reported Acreage.			
Liability Amount = Total Guarantee Amount * Insured Share Percent	Liability Amount	P11	88	999999999	Round to whole number				
Liability Amount - Total Guarantee Amount Insured Share Fercent	Insured Share Percent	P11	47	9.999	None				

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Exhibit Name: Premium Calculation

Exhibit Number: P11-7, Plan 51 Record Name: Acreage

Reinsurance Year: 2011 Version: DRAFT Release Date: 5/5/2011

Record Code: P11

51 Fixed Dollar Amount of Insurance Insurance Plan Code

Insurance Plan Code		51 Fixed Dollar Amount of Insuran	ce							
Commodity Code 0045 Chile Peppers										
	Calculations	<u>Field</u> <u>Name</u>	Record Number	<u>Field</u> <u>Number</u>	<u>Field</u> <u>Format</u>	<u>Field</u> <u>Rounding</u>	<u>Rules</u>			
ection 2: Base Premium Ra	ate Calculation									
Base Premium Rate =	When Rate Method Code equals Fixed Rate, "F":	Base Premium Rate	Internal		999999.99999999	Round to 8 decimals.				
	Sub County Rate * Rate Differential Factor									
	When Rate Method Code equals Additive, "A":	Sub County Rate	ADM		9.9999	None	Edit with ADM Sub County Rate, "A01050".			
	(Sub County Rate + Base Rate) * Rate Differential Factor									
	When Rate Method Code equals Multiplicative, "M":	Base Rate	ADM		999.9999	None	Edit with ADM Base Rate, "A01010".			
	Sub County Rate * Base Rate * Rate Differential Factor	buse nate	7.2		333.3333					
	Otherwise:	Rate Differential Factor	ADM		9.9999999	None	Edit with ADM Coverage Level Differential, "A01040".			
ection 3: Optional Coverage	Base Rate * Rate Differential Factor									
ectoris. Optional coverag	c calculation	Additive Optional Rate Adjustment Factor	Internal		999999.9999	Round to 4 decimals.				
Additive Optional Rate =	When Rate Method Code is Additive, "A":	Option Rate	ADM		99999.9999	None	Option Rate will be the Sum of all Option Rate with Rate Method Code equal to Additive, "A' Edit with ADM Option Rate, "A01060".			
		Rate Differential Factor	ADM		9.9999999	None	Edit with ADM Coverage Level Differential, "A01040".			
Multiplicative Optional = Rate Adjustment Factor	When Rate Method Code is Multiplicative, "M":	Multiplicative Optional Rate Adjustment Factor	Internal		999999.9999	Round to 4 decimals.				
	∑ Option Rate1 * Option Rate2 * Option Rate3	Option Rate	ADM		9.9999	None	Edit with ADM Option Rate, "A01060".			

5/4/2011 Page 2 of 3 Exhibit Name: Premium Calculation

Exhibit Number: P11-7, Plan 51

Reinsurance Year: 2011 Record Name: Acreage Version: DRAFT Release Date: 5/5/2011 Record Code: P11 **Insurance Plan Code** 51 Fixed Dollar Amount of Insurance **Commodity Code** 0045 Chile Peppers Field Field Record Field Field Number Number Calculations Name **Format** Rounding Rules The Premium Rate for ALL Unit Structures should be capped at .999 in the event various Section 4: Premium Rate Calculation adjustments to the Base Premium Rate would cause it to exceed 1.0. Premium Rate Internal 9999999999999999 Round to 8 decimals. Edit with ADM Unit Discount, "A01090". When Unit Structure Code equals "OU", then Base Premium Rate * Unit Structure Discount Factor * Unit Structure Discount Factor equals Optional **Premium Rate** = Multiplicative Optional Rate Adjustment Factor + Unit Discount Factor. Additive Optional Rate Adjustment Factor Unit Structure Discount Factor **ADM** 9.999 None When Unit Structure Code equals "BU", then Unit Structure Discount Factor equals Basic Unit Discount Factor. Section 5: Total Premium, Subsidy, and Producer Premium Calculation **Preliminary Total Premium** Internal 999999999 Round to whole number Amount Edit with ADM Base Rate, "A01010". Base Rate **ADM** 999.99 None Edit with ADM Coverage Level Differential, 9.99999999 Rate Differential Factor **ADM** None 'A01040". Edit with ADM Unit Discount, "A01090". When Unit Structure Code equals "OU", then Unit Structure Discount Factor equals Optional Liability Amount * Base Premium Rate * Rate Unit Discount Factor. **Preliminary Total** = Differential Factor * Unit Structure Discount Factor * Premium Amount **Sub County Rate * Option Rate** When Unit Structure Code equals "BU", then-**Unit Structure Discount Factor ADM** 9.999 None Unit Structure Discount Factor equals Basic Unit Discount Factor. When Unit Structure Code equals "EU", then Unit Structure Discount Factor equals Enterprise Jnit Discount Factor. Sub County Rate **ADM** 9,9999 None Edit with ADM Sub County Rate, "A01050". Option Rate **ADM** 9.9999 None Edit with ADM Option Rate, "A01060". Total Premium Amount P11 89 999999999 Round to whole number $\label{eq:Total Premium Amount = Preliminary Total Premium Amount * Multiple Commodity Adjustment Factor} \\ = \frac{Preliminary Total Premium Amount * Multiple Commodity Adjustment Factor}{Premium Amount * Multiple Commodity Adjustment Factor} \\ = \frac{Preliminary Total Premium Amount * Multiple Commodity Adjustment Factor}{Premium Amount * Multiple Commodity Adjustment Factor} \\ = \frac{Preliminary Total Premium Amount * Multiple Commodity Adjustment Factor}{Premium Amount * Multiple Commodity Adjustment Factor} \\ = \frac{Preliminary Total Premium Amount * Multiple Commodity Adjustment Factor}{Premium Amount * Multiple Commodity Adjustment Factor} \\ = \frac{Preliminary Total Premium Amount * Multiple Commodity Adjustment Factor}{Premium Amount * Multiple Commodity Adjustment Factor} \\ = \frac{Preliminary Total Premium Amount * Multiple Premium Amount * Multi$ Multiple Commodity Adjustment ICE 9999.999 None Edit with ICE Multiple Cropping, "D00063". Factor Subsidy Amount P11 87 999999999 Round to whole number Subsidy Amount = Total Premium Amount * Subsidy Percent Subsidy Percent ADM 9.999 Edit with ADM Subsidy Percent, "A00070". None Producer Premium = Total Premium Amount - Subsidy Amount 90 Producer Premium Amount P11 999999999 Round to whole number Amount